

CLAIMS

We Claim:

1. A Practice/Playing golf tee providing continuous practice without replacing, removing or resetting the tee, said apparatus comprising:
 - a. A flexible, durable insertion tip into the practice golf ball or regulation golf ball modified with an insertion hole;
 - b. A flexible, durable screw up/down tee head regulating the depth that the insertion tip is inserted into the practice/playing golf ball, and provides a resting place for the outside surface of the practice golf ball, modified regulation golf ball, or a regulation golf ball.
 - c. A flexible, durable tee shaft who's bottom is pointed;
 - d. A tee anchor that holds the tee in the ground and can be screwed on or off the pointed bottom of the tee shaft.
 - e. A tee shaft that can be modified in length to meet portability and terrain conditions.
 - f. A tee anchor that can be modified in size to meet portability and terrain conditions.
2. A practice/playing golf tee as defined in claim 1, that allows for a perfect lie for a light-weight wiffle plastic golf ball via the insertion tip and screw up/down tee head despite different environmental or terrain cover conditions.
3. A practice/playing golf tee as defined in claim 1, that gives a true flight to the wiffle practice golf ball and adds spin resistance to a regulation golf ball modified with an insertion hole/holes because of its anchoring, flexibility, and screw type (tee head) characteristics.

4. A practice/playing golf tee as defined in claim 1, who's anchoring properties and portability can be varied because of its screw on, screw off anchor, and pointed bottom tee shaft.
5. The invention can be used as an amateur golf playing aid that can minimize ball spin do to the resistance of the insertion tip inside the regulation golf ball incorporated with an insertion hole/holes.
6. The invention has the ability to change the spin resistance of a regulation type golf ball modified with the insertion hole parameter via the insertion tip via the screw up/down tee head.